So I have this suggestion—and one of the Senators to whom I want to make the suggestion is here today, the Senator from Connecticut. I suggest Senator LIEBERMAN and Senator COLLINS, who are the chairman and ranking member of the committee with jurisdiction over this mess and who have a tradition of working well together, should set as a goal to clean it up by the end of the year. Invite all the former White House counsels of both parties to give their opinions. Consolidate and simplify the forms so we learn only what we need to know.

To help with this, I suggest that Senators LIEBERMAN and COLLINS form one of those "gangs" that we occasionally form in the Senate, maybe a dozen or more Senators equally divided among both parties—some from the Homeland Security and Governmental Affairs Committee and some not—in order to limit the possibility that everyone will run away from the final recommendations because they fear someone might think Senators are not interested in ethical and good government.

Good government right now means fixing the banks and having the best possible team to do it. As a Washington Post editorial writer said yesterday of the President:

As he convened his "health care summit" at the White House . . . the stock market was hitting another 12-year low, General Motors was again teetering on the brink of insolvency and the country was still waiting to hear the details of the Treasury's proposal to bail out banks.

Maybe we can make this grand bargain with our new President: If you will keep your eye on the ball—in this case, fixing the banks so the economy will get moving again—we will work in a bipartisan way to make it easier for you and for future Presidents to promptly assemble a team and govern us properly.

PRESIDENT OBAMA'S STEM CELL EXECUTIVE ORDER

Mr. DODD. Mr. President, I wish to highlight the Executive order signed today by President Obama that will bring hope to millions of patients and their loved ones and relief to scientists and researchers throughout the country.

With this Executive order, President Obama has overturned the harmful restrictions on scientific discovery established by President Bush and his administration. And with his Presidential memorandum, President Obama has set our country on a path where science, not politics or ideology, will guide public policy and Government decision-making.

Today's Executive order will help our Nation's scientists perform promising stem cell research that may one day provide relief to the more than 100 million Americans suffering from Parkinson's, diabetes, spinal cord injury, ALS, cancer, and many other devastating conditions for which there is still no cure.

Several of my Senate colleagues, led by Senators Harkin, Specter, Ken-Nedy, Hatch and Feinstein, and I, tried to allow embryonic stem cell research to go forward with the passage of the Stem Cell Research Research Enhancement Act in both the Senate and the House, but these efforts were consistently blocked by President Bush's veto.

I am joining my colleagues again on this legislation because we need to codify the protection of embryonic stem cell research in order to guard against the possibility that a future President might seek to undo the tremendous step taken today by President Obama.

In my own State of Connecticut, we lost a great pioneer in the global effort for stem cell research last month with the untimely death of Dr. Xiangzhong "Jerry" Yang. Since he came to the United States from China, Dr. Yang devoted his life's work to furthering science and working toward curing deadly and debilitating diseases.

Dr. Yang was a brilliant and prescient reproductive biologist at the University of Connecticut who conducted some the world's leading work in the 1990's to refine the cloning of cows and bulls through the use of adult cells in order to improve the efficiency of cloning technology and improve the availability of cloned cattle for size and weight, high milk production, and other favorable genetic traits. Dr. Yang collaborated with Japanese scientists in 1998 to clone a prize bull with cells scratched from the animal's ear.

While at the University of Connecticut, Dr. Yang organized researchers to help found the university's Center for Regenerative Biology in 2001. As the center's director, Dr. Yang continued his work toward producing tissue to be used in heart surgery, organ replacement, and other medical procedures.

He was a leading force behind the Connecticut State Stem Cell Research Program which was signed into law in 2005. This \$100 million initiative to support stem cell research earned Connecticut the moniker "Stem Cell Central" by the New York Times. Dr. Yang will be missed, but with today's announcement by President Obama, the fruits of his persistence will inform generations of stem cell scientists to come who will now be able to conduct their work without the arbitrary restrictions put in place by President Bush

Today is a momentous day for patients and their loved ones as well as researchers and scientists throughout the country. To the thousands of parents in the State of Connecticut whose children live every day with juvenile diabetes or who watched and suffered as their loved one succumbed to ALS, cancer, or Parkinson's disease, today's announcement can't bring that loved one back or immediately provide a cure to their disease but it will mean that future generations of Americans may not have to suffer as they did. To-

day's announcement brings hope that not only can future discoveries be possible, but they are possible right here in the United States.

I applaud the President for his actions today in support of science and hope. And I congratulate the many advocates and researchers in Connecticut and around the country for their persistence in making this hard-fought victory for science a reality.

ALHURRA TELEVISION

Mr. KAUFMAN. Mr. President, I rise to call my colleagues attention to a promising development for U.S. public diplomacy efforts in the Middle East. Yesterday, Alhurra Television, the U.S. Government-sponsored Arabic guage channel, launched a new groundbreaking live television show originating simultaneously from five countries and three continents including Dubai, Beirut, Cairo, Jerusalem and Alhurra's headquarters in Springfield, Va. The 3-hour daily program titled Al Youm (Today in Arabic), provides viewers a window to the world through its coverage of the latest news from the Middle East, the United States, and the world. The show also includes topics such as health, sports technology, entertainment news, and social and cultural issues. Al Youm includes interviews with everyone from politicians to athletes, leaders in business, and the arts.

On its opening broadcast, Al Youm carried an interview with House International Relations Committee Chairman Howard Berman and included a report from Alhurra's White House correspondent discussing the Obama administration's outreach to a moderate faction of the Taliban. Since its launch coincided with International Women's Day, Al Youm had a series of reports on the role of women in the Middle East, including a story on young girls being forced into marriage and a live interview with the Executive Director of Dubai's Social Development Institute. There was also a profile of the former First Lady of Lebanon and her work as the founder of a health center for children with blood diseases. Al Youm had the latest financial and sports news, as well as a health segment on the growing problem of obesitv.

Al Youm's entertainment segments featured well-known singers and performers in the region. Popular Arab singer Myriam Fares introduced her latest song that has not been released to the public. Hisham Abbas, another famous Arab singer, joined Al Youm during its debut and sang his most popular hit song, Feno. Actress Nadine Al Rassi appeared live to discuss her program, Assr El Harim, one of the most popular television programs in the Middle East. Al Youm also profiled the first Arab singer to represent Israel in the Eurovision Festival.

Al Youm further enhances the strong core of program options already offered